



WASHINGTON, D.C. 20555-0001

SEP 0 6 2002

Purdue Research Foundation ATTN: Thomas Wright 1063 Hovde Hall, Purdue University West Lafayette, IN 47907-1063

Dear Mr. Wright:

SUBJECT: TASK ORDER NO. 9 MODIFICATION NO. 8 UNDER CONTRACT NO. NRC-04-

97-046

In accordance with Section G.4, Task Order Procedures, of the subject contract, this letter definitizes Task Order No. 9 Mod 8. This effort shall be performed in accordance with the enclosed Statement of Work.

The period of performance for Task Order No. 9 is changed to run from August 4, 1999 through December 31, 2002. The total estimated cost for full performance of this task order is increased by \$4998 from \$330,604 to \$335,602. Funds in the amount of \$4998 are hereby obligated for performance of this task order as modified. This action increases the total cumulative obligated amount from \$330,604 to \$335,602. The Contractor shall not incur costs for this task order which exceed this cumulative obligated amount of \$335,602. All other terms and conditions of task order #4 remain unchanged.

Accounting data for Task Order No. 9 Mod 8 is as follows:

B&R No.: 26015110205 Job Code: W6749 BOC Code: 252A RES ID: RES-C02-482: Obligated this action: \$4998 Appropriation No.: 31X0200

Please indicate your acceptance of this task order by having an official, authorized to bind your organization, execute three copies of this document in the space provided and return two copies to the Contract Specialist. You should retain the third copy for your records.

The issuance of this task order does not amend any terms or conditions of the subject contract.

Sincerely,

Stephen M. Pool, Contracting Office Contract Management Center No. 2 Division of Contracts

Enclosure: As stated

ACCEPTED: TASK ORDER NO. 9 Mod 8

Associate Director

Sponsored Program Administration

Modification (No. 8) to The Statement of Work for Task Order #9, "BWR Model Development and Assessment," under Contract # NRC-04-97-046 and Job Code W6749, "Thermal-Hydraulic Research"

Additional Work Requirements (9/1/02 - 12/31/02)

Replace Task 5 with the following new Task 5.

Task 5. Provide Technical Assistance to NRC

This task provides technical assistance to NRC by adding to the AV script a feature to plot the steady-state, axial profiles of thermal-hydraulic parameters and demonstrating its operation.

Estimated Level of Effort: 0.75 staff-month (for this performance period)

Estimated Completion Date: December 31, 2002 (new date)